

	Type	Hits	Search Text
1	BRS	1925	347/\$.ccls. and (temperat\$ same (thermist\$ or resistor\$))
2	BRS	100	(347/\$.ccls. and (temperat\$ same (thermist\$ or resistor\$))) and heater\$ and inkjet
3	BRS	3	((347/\$.ccls. and (temperat\$ same (thermist\$ or resistor\$))) and heater\$ and inkjet) and (piez\$ with electro\$d\$)
4	BRS	31	(347/\$.ccls. and (temperat\$ same (thermist\$ or resistor\$))) and heater\$ and inkjet and electro\$d\$
5	BRS	84	pct adj (thermistor\$1 or heater\$1)
6	BRS	1802	ptc adj (thermistor\$1 or heater\$1)
7	BRS	4	(ptc adj (thermistor\$1 or heater\$1)) and inkjet
8	BRS	405	(ptc adj (thermistor\$1 or heater\$1)) same electrode\$1
9	BRS	2	((ptc adj (thermistor\$1 or heater\$1)) same electrode\$1) and (printhead\$1 or (print adj head\$1))
10	BRS	0	ptc adj (thermistor\$1 or heater\$1) same (ink adj channel\$1) same electrode\$1
11	BRS	10	ptc adj (thermistor\$1 or heater\$1) same (ink channel\$1) same electrode\$1
12	BRS	0	jp459109370a
13	BRS	0	jp509109370a
14	BRS	0	jp590109370a
15	BRS	0	jp591009370a
16	BRS	1	jp359109370a
17	BRS	0	(ptc adj (thermistor\$1 or heater\$1)) same (ink adj channel\$1) same electrode\$1
18	BRS	0	(ptc adj (thermistor\$1 or heater\$1)) and ((ink adj channel\$1) same electrode\$1)
19	BRS	4	(ptc adj (thermistor\$1 or heater\$1)) and (ink adj channel\$1) and electrode\$1
20	BRS	4	(ptc adj (thermistor\$1 or heater\$1) with temperature) and (ink adj channel\$1)
21	BRS	1	(ptc with temperature) same (ink adj channel\$1)
22	BRS	0	(heat\$3 adj thermistor\$1) with (ink adj channel\$1)
23	BRS	1	(heat\$3 adj thermistor\$1) same (ink adj channel\$1)
24	BRS	773	heat\$3 with (ink adj channel\$1)
25	BRS	30	(heat\$3 with (ink adj channel\$1)) and thermistor\$1
26	BRS	24	heat\$3 adj (ink adj channel\$1)
27	BRS	403	heater\$1 with (ink adj channel\$1)
28	BRS	17	heater\$1 with (ink adj channel\$1) with parallel
29	BRS	9	heater\$1 with (adjacent adj ink adj channel\$1)
30	BRS	1	(printhead\$1 with (planar adj heater\$1)) and inkjet
31	BRS	207	(thermistor with positive with temperature with coefficient) same heater\$1
32	BRS	1	((thermistor with positive with temperature with coefficient) same heater\$1) and inkjet
33	BRS	11	(thermistor with ceramic with positive with temperature with coefficient) same heater\$1
34	BRS	103	mouttet-\$ xa.
35	BRS	76	(thermistor\$ or resonator\$1) with printhead\$1
36	BRS	6	"5519417"
37	BRS	435	347/17.ccls.
38	BRS	103	347/17.ccls. and thermistor\$1
39	BRS	75	(347/17.ccls. and thermistor\$1) and heater\$1
40	BRS	4	347/17.ccls. and (thermistor\$1 with channel\$1)
41	IS&R	6	((("5015986") or ("5086308") or ("5784089"))).PN.
42	BRS	20	"4901093"
43	BRS	8	"5623292"
44	BRS	1	"5451989".PN.
45	BRS	1	"5006867".PN.
46	BRS	1	"4860027".PN.
47	BRS	1	"4827280".PN.

	Type	Hits	Search Text
48	BRS	1	"4797837".PN.
49	BRS	1	"4636809".PN.
50	BRS	1	"4555712".PN.
51	BRS	0	jp040336256a
52	BRS	0	jp400336256a
53	BRS	0	jp401336256a
54	BRS	1	jp404336256a
55	BRS	0	jp508053176a
56	BRS	0	jp580053176a
57	BRS	0	jp458053176a
58	BRS	0	jp405853176a
59	BRS	1	jp404345852a
60	BRS	4	seiko and (positive adj temperature adj coefficient adj thermistor\$1)
61	BRS	0	brother and (positive adj temperature adj coefficient adj thermistor\$1)
62	BRS	0	injet and (positive adj temperature adj coefficient adj thermistor\$1)
63	BRS	1	inkjet and (positive adj temperature adj coefficient adj thermistor\$1)
64	BRS	108	347/17.ccls. and ((heat\$3 or thermistor\$1) with (channel\$1 or chamber\$1))
65	BRS	36	(347/17.ccls. and ((heat\$3 or thermistor\$1) with (channel\$1 or chamber\$1))) and top and base
66	BRS	15	seiko and (first second) adj substrate\$1 and electrode\$1 and diaphragm\$1 and inkjet
67	BRS	8	print\$3 and ((positive adj temperature adj coefficient adj thermistor\$1) same ceramic)
68	BRS	0	inkjet and ((positive adj temperature adj coefficient adj thermistor\$1) same ceramic)
69	BRS	16	thermal and ((positive adj temperature adj coefficient adj thermistor\$1) same ceramic)
70	BRS	2	head and ((positive adj temperature adj coefficient adj thermistor\$1) same ceramic)